BRIAN MARKS

1422 Merry Ave., Bronx NY 10461 | (917) 576-4903 | brian.marks@nyu.edu | http://www.BrianMarks.us

SKILLS

Computer Science and Programming

- Programming in Python, PHP, Perl, Ksh, Awk, C#, C++, Java, MATLAB
- Machine Learning algorithms using MATLAB and Scikit-Learn
- Database design, normalization, and gueries in MySQL, MSSQL, PGSQL
- Game programming, design, and AI in XNA using C#
- Agile software engineering with scrum methodology
- Cryptographic techniques using Crypto++ and Python's cryptography library
- Management and tool design in ClearCase environment

Projects

- PacMan Al using tree search, optimization, as well as machine learning
- Web-based online match-making and compatibility website for video gamers (available soon)
- Cryptographic tools to use frequency analysis to decrypt cipher texts similar to WEP
- 2D platforming game with non-deterministic boss AI called 'Acid Island'
- Social networking site called 'Wildbook' for outdoor events and activities
- Block file system using Lind-fuse and RePy

EXPERIENCE

June 2015 – Present	Software Development Environment Intern, Nokia
	 Developed and maintained Unix and Windows utilities to assist developers working on LTE features
	 Designed and developed several tools using Perl, Ksh, and Awk to sift through ClearCase data to develop statistics of usage for Views and Vobs
	 Designed and developed a web site using PHP, JavaScript, and HTML to create and display custom pivoted reports
	· Designed and developed a Python application to visualize GNU Makefiles
	 Designed and developed a Python application to parse large log files using regular expression matching
June 2013 – December 2014	Technical Consultant, Ford Foundation
	 Developed small scripts as well as medium sized applications to assist in server management, application deployment, and report generating
	· Developed and maintained database systems and Microsoft servers
	· Managed various security software such as Bit9, CarbonBlack, and Symantec Antivirus
September 2010 – June 2012	Help Desk Support, NYC Department of Education
	· Provided technical support to various network, hardware, and software related issues
JCATION	

EDU

May 2016	Bachelors in Computer Science Minors in Physics and Mathematics, NYU Polytechnic School of Engineering – GPA: 3.74
June 2012	Advanced Regents Diploma with Honors, Herbert H. Lehman High School